Sofnolime[®] medical USP grade

Pink to white indicating

Medical grade soda lime for closed anaesthesia circuits



Sofnolime® medical USP grade soda lime is for the removal of carbon dioxide in breathing systems where the pressure-drop must be negligible. The main component is Calcium Hydroxide



Properties

-			
Water Content	%	12 - 19	
Total Alkali Metal	%	<4 Max	
Calcium Hydroxide	%	Balance	

Quality

Molecular Products Ltd's aim is to manufacture chemical products which satisfy completely the needs of our customers. All products are rigorously tested to ensure conformance to the specification. Our activities comply to the requirements of ISO9001 and ISO 13485. Soda lime, as a class Ila medical device, is manufactured under ISO 13485 procedures

Molecular Products Limited

Parkway, Harlow Business Park Harlow, Essex, CM19 5FR, UK

+44 (0)|279 445||| E +44 (0)1279 401231

E sales@molprod.com www.molecularproducts.com





molecular

Greater than 8 mm	%	nil	nil
Between 2 and 5 mm	%	78.0	Min
Up to 0.425 mm	%	0.5	Max
Friability ² (equivalent to USP hardness)	%	95.0	Typical
Moisture absorbance	%	7.5	Max
CO ₂ activity ³	%	19.0	Min
-			

Colour Indicator

Sofnolime® medical USP grade contains a colour indicator, which changes the granules from pink to white when carbon dioxide is absorbed

Availability

Sofnolime® medical USP grade is available in 20kg kegs, 1.36kg refill bags, 2×4.5 kg twin packs and 1 kg canisters. Other options are available by request

Notes

- I. Particle size measured by optical method
- 2. Friability measured by ball mill and optical method
- 3. Activity is determined by passing carbon dioxide through a `U` tube containing approximately 10 grammes of Sofnolime® at a rate of 75 millilitres per minute for a period of 20 minutes. The activity is the weight gain, expressed as a percentage
- 4. A summary of all test procedures is available on request
- 5. Particle size and friability methods are validated against USP test method
- 6. Particle size distribution is controlled to provide standardised pressure drop

